

188

Injection of 2 rabbits with Linear 78-193 peptide
n° 86-82 from TGF β .

2 " with cyclized 78-193 " n.
n° 88-83

~~88-85~~

Procedure: 2 mg / rabbit of each peptide

- 2 mg peptide were dissolved in 250 μ l. DDW
- 0.5 mg Methylated BSA were ~~added~~ ^{add to the sol. type to couple the peptide} ~~mixed~~ ~~coupled~~ ~~overnight~~ (Sigma A1003: MeBSA)
- vortex 30 s
- added 250 μ l. Fugent's adjuvant complete.
- mixed 1 h with homogenizer.
- 0.5 ml solution was injected in each rabbit.

Note: Both peptides were difficult to dissolve.
" " were not HPLC purified.

Injection of 2 rabbits: Linear $\text{TCF}\beta$ peptide

" Cyclic "

" PG peptide

Procedure

except Freund's incomplete adjuvant was used.

For Wayne: KLH-peptide was already coupled

I only mixed to F. i. 0.5 ml mix 1h 4°C

inject 0.5 ml

BEST AVAILABLE COPY

Rabbit m 1285 for PG AUF 1385

1285

BEST AVAILABLE COPY

LJCRF

ANIMAL PROCEDURE REQUEST
(For procedures to be performed by Animal Facility personnel)
Return this form to the Animal Facility Office.

TODAY'S DATE: _____

Principal Investigator	E. ROSSLAHTI	Phone	230	Lab No.	_____
Investigator/Technician	Lucia L. Arguello	Phone	_____	Lab No.	_____

This procedure relates to the project outlined on Animal Usage Form No. _____

Date or Dates on which this procedure is required (please allow 7 days for scheduling):

1	50 (If more than 8 procedures are required, attach a second form)	5	_____
2	_____	6	_____
3	_____	7	_____
4	_____	8	_____

Describe the procedure(s) required:

Vol. of blood to be collected each procedure: ml.